National Investigations Committee on Aerial Phenomena (NICAP)

Appears to be a fairly loose structure but rather efficient. Stuart Nixon (background in investigative journalism) is currently Executive Director. He along with John Acuff and Charles Miller (backgrounds unknown) make up the organizations Editorial Review Board which is responsible for policy including the newsletter, paix press and other media relations as well as special xxxxxx reports and xx programs.

This board raket relies heavily on both a loosely

stm structured advisory group and a fairly well

developed and well placed xx network of investigators.

The advisory group is made up of experts in aki many

disciplines including physics, astronomy, anthropology,

medicine and psychology. This group also includes

some ex-CIA and Defense Intelligence types who advise on

investigative techniques and NICAP Government relations.

There does not seem to be any logical or systematic

program by which these advisors are chosen, but rather

and the procedure seems to be to simply offer one's services

to the organization through either Nixon or the Review Board.

Often the advisors simply joined NICAP (a rather easy

task since all it takes is a specified membership MARK fee)

found something out about the organization and then

made their qualifications known to the Review Board.

The xx system of investigators is a good one. Nxon has divided the country into regions and has established, "investis ators" in each of the regions. Any member of NICAP is encouraged to survive request a form by which one can apply for this position. The requirements for the position reenxtaxxhax include a minimum age of 25, formal training or experience in some branch of science, or other specialized background applic able to systematic collection of information, the ability to cover an area of at least 50 miles in diameter of or one hour of driving time. As of a few months ago some 35 investigators were located throughout the country, with NICAV in the process of establishing even more. A breakdown of their backgrounds looked like the following: 7 PhDs, 2NAs or MS, 23 PAspr BS, 1AA and 2with college training but no degrees. Occupationally they included 4 physical scientists, 13 engineers, 3 college profs, 13 specialists, including doctor, technician, computer programmer and businessman. ive of the 35 are pilots. Also exaxx utilized as "legmen" for the investigators are investig tor axxix assistants. All investigators carry inx credentials xx identifying them as investigators for NICAP.

Appears to be a fairly loose structure but rather efficient. Stuart Nixon (background in investigative journalism) is currently Executive Director. He along with John Acuff and Charles Miller (backgrounds unknown) make up the organizations Editorial Review Board which is responsible for policy including the newsletter, paix press and other media relations as well as special xxxxxx reports and xx programs.

This board raket relies heavily on both a loosely six structured advisory group and a fairly well developed and well placed ax network of investigators. The advisory group is made up of experts in alt many disciplines including physics, astronomy, anthropology, medicine and psychology. This group also includes some ex-CIA and Defense Intelligence types who advise on investigative techniques and NICAP. Government relations. There does not seem to be any logical or systematic program by which these advisors are chosen, but rather and the procedure seems to be to simply offer one's services to the organization through either Nixon or the Review Board. Often the advisors simply joined NICAP a rather easy task since all it takes is a specified membership and fee) found something out about the organization and then made their qualifications—known to the Review Foard.

The xx system of investigators is a good one. Nxon has divided the country into regions and has established "investis ators" in each of the regions. Any member of NICAP is encouraged to xxxxxxx=request a form by which one can apply for this position. The requirements for formal training-or-experience-in-some-branch of science, or other specialized background appliants and a second appliants and a second appliants and a second appliants are second appliants. other specialized background applic able to systematic collection of information, the ability to cover an area of at least 50 miles in diameter of or one hour of driving time. As of a few months ago some 35 investigators were located throughout the country, with NICAP in the process of establishing even more. A breakdown of their backgrounds looked like the following: 7 PhDs, 2MAs or MS, 23TEAspr ES, law and 2with and college training but no degrees. Occupationally they included 4 physical scientists, 13 engineers, 3 college profs, 13 specialists, including doctor, technician, computer programmer and businessman. ive of the 35 are pilots. Also exaxx-utilized as " legmen" for the investigators are investig tor axxix assistants. --- All investigators carry inx credentials xx identifying them as investigators for NICAP. NICAP currently operates on a \$40,000 yr. budget and has 3,500 dues paying members. Both the membership and the budget may be expected to increase substantially due to the recent UFO flap.

A computer project codenamed "Project Acess" is currently in the mill. In effort is being made to develop some sort of pattern analysis out of the 15, 000 or more raw reports reportedly in NICAP!s files. This apparently will take the following-form:

- 1. event-including time, place, terrain, weather speed, color, ax shape and other information
- 2. principals-including data on all witnesses and others involved in reprats such as bio data, medical info and psychological aspects
- 3. investigation-including evaluation of reports and special notes from the regional investigator on witness discrepancy in testiony etc...

The following is apparently the reorganizational structure and relationships within NICAP:

